



NEWS RELEASE

IS2T & Stantum Announce Java Support for Multi-Touch Design-To-Cost Interfaces

RTS 2010, Paris, Hall 8 Booth D4, 30th March 2010 — IS2T® S.A. announces multi-touch Java support, embracing Stantum best-in-class multi-touch technology. IS2T optimized Java platforms offer application developers a tiny memory footprint, a high speed Java engine and optimized software library bundles to design Java applications for embedded systems. Stantum and IS2T have teamed up to enhance multi-touch technology on constrained devices, providing the embedded community with new opportunities to design compelling design-to-cost Human-Machine Interfaces for embedded devices with simple microprocessors providing computation performances as low as 40 MIPS. Users in automation markets such as home, building and industrial automation segments will benefit of new user's experience at affordable costs.

Stantum's Digital Resistive Multi-Touch Technology – The key advantages of Stantum's Digital Resistive multi-touch technology include 10+ touches, finger and stylus input for handwriting-recognition applications, finger-pressure detection, fast scanning rate and very low power consumption.

Stantum's technology is particularly well suited to the various markets that IS2T addresses, due to its immunity to EMI issues and ability to work flawlessly with gloves. Stantum and IS2T's customers will benefit from synergies of well integrated hardware and software stacks which deliver outstanding user's experience on design-to-cost devices. Notably, Stantum's technology is particularly well suited to professional markets, allowing easy coexistence with Wi-Fi or Bluetooth antennas around the screen.

Multi-Touch High Level Gesture – IS2T recently committed on providing a new release of the MicroUI™ software library integrating multi-touch gesture API's so that embedded designers can seamlessly design portable binary applications across different hardware variants and different devices.

Multi-Touch Starter-Kit for NXP ARM7-TDMI MCU core – The starter-kit MicroEJ-STK-STD-LPC2478QVGASMT includes the Java Platform Kit for NXP ARM7, the Embedded Artists LPC2478 development kit upgraded with a multi-touch QVGA display, a multi-touch pad emulator extending the PC simulation platform with multi-touch capabilities, multi-touch application examples, tutorials and videos.



IS2T S.A.

Headquarters: 1 rue de la Noë 44321 Nantes Cedex 3, France / email: contact@is2t.com

About IS2T

Headquartered in Nantes, France, IS2T S.A. offers the most advanced Object Oriented Programming solutions to reduce total cost of ownership and to improve quality of applications for embedded systems. IS2T provides specific solutions for each addressed market such as consumer, industrial, security, communications, computing, automotive, military, avionics and aerospace markets.

© 2010 IS2T - All rights reserved - “Java” is Sun Microsystems' trademark for a technology for developing application software and deploying it in crossplatform, networked environments. When it is used in this documentation without adding the “TM“ symbol, it includes implementations of the technology by companies other than Sun. Java™, all Java-based marks and all related logos are trademarks or registered trademarks of Sun Microsystems Inc, in the United States and other Countries. Trademarks IS2T®, IceTea®, SNI™, FNI™, Drag Emb' Drop™, MicroUI™, MicroEJ®, MicroBSP® SOAR® and MicroJvm® and all related logos are trademarks or registered trademarks of IS2T S.A. Other trademarks are proprietary of their authors.

Information

IS2T Java solution: <http://www.is2t.com>

Multi-touch starter-kit: <http://www.is2t.com/en/products-starterkit-multitouch>

IS2T Press Contact:

Régis Latawiec, Sales Director

Tel: +33 (0)2 40 18 04 96 / Email: regis.latawiec@is2t.com

About Stantum

Stantum (www.stantum.com) has been the pioneering company in multi-touch technology since 2002, and in 2005 was the first company to market commercial products using a truly reliable multi-touch user interface. Today, Stantum's patented and breakthrough multi-touch technology portfolio is available under license of IP bricks and associated engineering and design services. Stantum is headquartered in Bordeaux, France.

Information

Stantum solution information is available at <http://www.stantum.com>

Stantum Press Contact

Neal Leavitt

Leavitt Communications

Tel: 760-639-2900 or 760-212-9112 / Email: neal@leavcom.com

IS2T S.A.

Headquarters: 1 rue de la Noë 44321 Nantes Cedex 3, FRANCE / email: contact@is2t.com